

TRUKHACHEVA, A.A.; TANKLAYEVA, R.A.

Rapid method for determining fats in cornstarch products. Sakh.
prom. 37 no.3:56-58 Mr '63. (MIRA 16:4)

1. Beslanovskiy maisovyy kombinat.
(Cornstarch) (Oils and fats--Analysis)

GORDON, B.Ye.; TANKLEVSKAYA, R.M.

Polarographic behavior of a number of elements in solutions of
orthophosphoric acid. Ukr.khim.zhur. 29 no.12:1310-1316 '63.
(MIRA 17:2)
1. Nauchno-issledovatel'skiy institut sudebnoy ekspertizy, Kiyev.

TANKLEVSKIY, I.G.

Sand covering of pattern blocks in a pseudo-fluidized bed and
the cleaning of precision castings in alkali baths. Lit.
proizv. no.2:45-46 F '65. (MIRA 18:6)

L 34185-66 EWT(d)/EWT(m)/EWP(t)/ETI/EWP(k)/EWP(h)/EWP(1) JT
ACC NR: AP6026023 SOURCE CODE: UR/0418/66/000/001/0041/0043

AUTHOR: Tanklevskiy, I. G. (Engineer); Trefnyak, V. (Engineer)

ORG: none

TITLE: Investment casting of precision blanks

SOURCE: Tekhnologiya i organizatsiya proizvodstva, no. 1, 1966, 41-43

TOPIC TAGS: metal casting, precision instrument industry, foundry equipment, excavator, excavating machinery, paraffin wax, metal forming press, hydraulic equipment, industrial automation, production engineering, mechanical engineering/E 153 excavator

ABSTRACT: This article is a report on investment casting at the "Krashyy Ekskavator" Plant in Kiev. The precision casting section in the steel foundry of this plant has a capacity of 120 tons per year. Castings turned out by this section are parts used in the mass-produced E-153 excavator which were previously produced by sand casting, stamping and fabricating with a great deal of subsequent machining. The average weight of a single casting is 0.32 kg. About 10,000-15,000 pieces are produced per year.

The wax used in the process contains 75% paraffin, 15% peat wax and 10% lignite wax. This material fills the form well and gives a high quality pattern. Forms filled with this wax may be cooled more quickly which increases productivity. Patterns made of this composition are less susceptible to the effect of ambient

Card 1/2

UDC: 621.74.04

0916 1044

L 34185-66

ACC NR: AP6026023

temperature which is especially important during the summer. This in turn made it possible to reduce the cross sections of the gates and facilitated removing rods left by the rischs. Some 60 kg of parafin, 12 kg of peat wax and 8 kg of lignite wax are used per ton of casting.

Manual presses have been replaced by pneumatic presses and the working area has been efficiently organized: the pneumatic presses are placed on a special table with built-in tanks for heating the injectors, vats with running water for cooling the press forms and a gutter for keeping the patterns in running water. New methods and equipment have been introduced for subjecting the pattern to fluidised bed of sand which improves the surface finish of holes, makes it possible to produce small holes in the casting with diameters of 2-3 mm, and also eliminates the manually operated horizontal sand drum.

Since most of the castings made in this section are parts of the hydraulic system in the excavator and require thorough cleaning of the internal cavities, chemical heat treatment in a boiling 50% solution of KOH is used. An automatic cleaning line with alkali vats is presently being put into operation at the plant. Systematic improvement in technology and introduction of the methods and equipment described in this paper have reduced the cost per ton of precision casting by 72 rubles and increased the productivity of a single worker from 3.1 to 5.2 tons per year. Orig. art. has: 3 figures. JPRS: 35,432

SUB CODE: 13, 05, 11 / SUBM DATE: none

Card 2/2 BLG

TANKLEVSKIY M.M.

UKD-1 combine for harvesting block peat. Torf.prom.33 no.3:30-32
'56. (MIRA 9:7)

1.Ukrniimesttopprom.
(Peat machinery)

TANKLEVSKIY, M.M., inzh.

Using wheeled tractors in the peat industry. Torf.prom. 34
(MIRA 10:12)
no. 6:28-29 '57.

1. Ukrniimesttopprom.
(Peat industry)

TANKLEVSKIY, M.M., inzh.; RUDENKO, D.Ya., inzh.

Operation of the UKD-1 peat combine harvester. Torf. prom.
(MIRA 12:12)
no.1:32-34 '58.

1.Ukrniimesttopprom (for Tanklevskiy). 2.Torfopredpriyatiye
Chemernoje (for Rudenko).
(Peat machinery)

BATYACHEV, Ye.B.; TANKLEVSKIY, M.M. [Tanklevs'kyi, M.M.]

Machine for removing brush from peat bogs. Melh.sil'.hosp.
10 no.11:32 N '59. (MIRA 13:3)

1, Sotrudniki Nauchno-issledovatel'skogo instituta gorodskoy i
toplivnoy promyshlennosti Gosplana USSR.
(Agricultural machinery)

TANKLEVSKIY, M. M., CAND TECH SCI, "INVESTIGATION OF THE
INTERACTION ^{between} ~~of~~ DRIVEN WHEELS ^{and} A RECLAIMED PEAT DEPOSIT
AND ^a METHOD OF ^{their design} ~~comminution~~." [BELAYA TSERKOV'], 1960.
(MIN OF HIGHER AND SEC SPEC ED RSFSR. KALININ PEAT INST).
(KL, 2-61, 212).

-185-

TANKLEVSKIY, M. M., insh.

Calculating the interaction between wheels and peat de-
posits. Izv.vys.ucheb.zav.; gor.zhur. no.7:82-86 '60.
(MIRA 13:7)

1. Kalininskiy torfyanoy institut. Rekomendovana kafedroy
torfyanoy mekhaniki.
(Wheels) (Peat soils) (Elasticity)

TANKLEVSKIY, M.M.

Calculation formulae of the interaction between the wheels and
the peat deposit. Inzh.-fiz.zhur. no.8:110-116 Ag '60.
(MIRA 13:8)

1. Institut mestnoy i toplivnoy promyshlennosti, g. Kiyev.
(Peat) (Wheels)

BATYACHEV, Ye. B., inzh., TANKLEVSKIY, M.M., inzh.

Deep milling machine for the preparation of the surface
of peat fields. Torf.prom. 37 no.1:10-12 '60. (MIRA 13:6)

1. Nauchno-issledovatel'skiy institut mestnoy i toplivnoy
promyshlennosti USSR.
(Ukraine--Peat machinery)

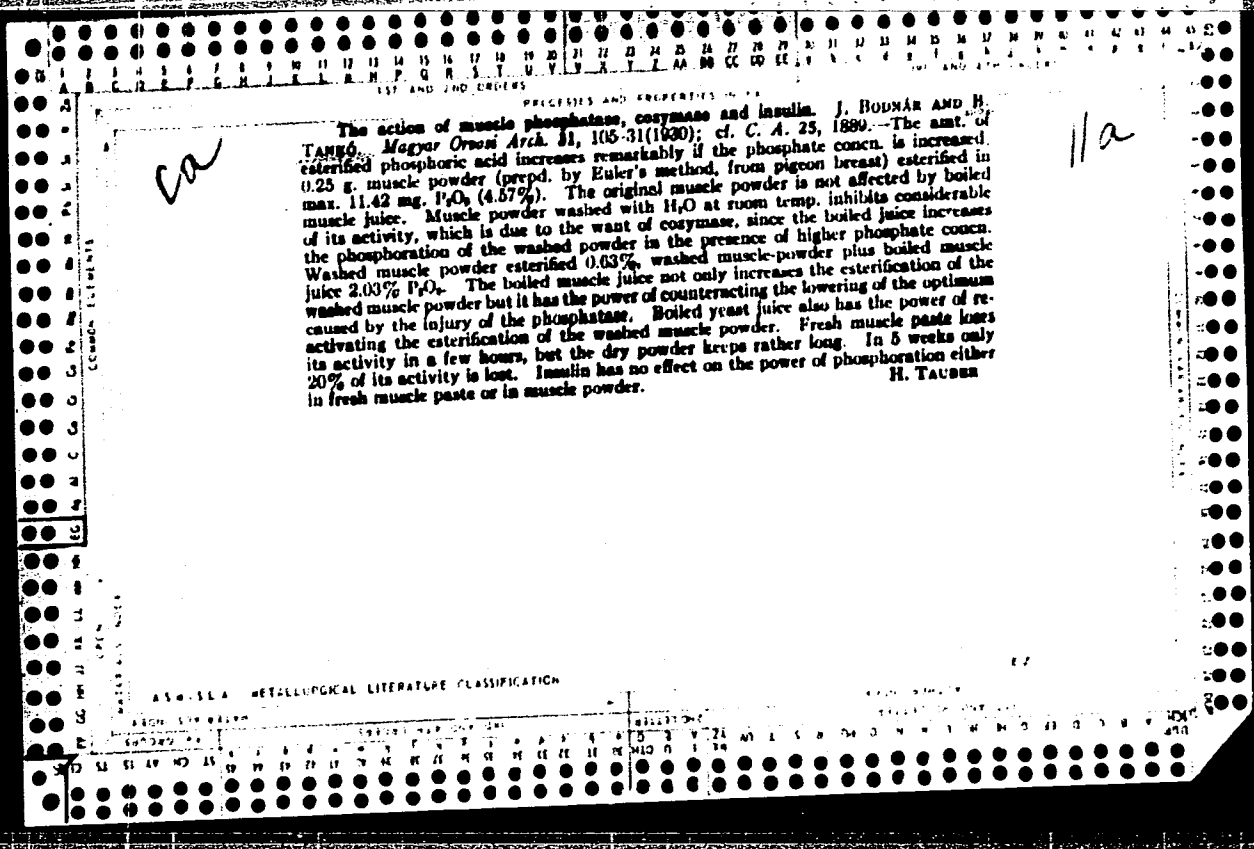
TANKLEVSK IIY, M.M., inzh.

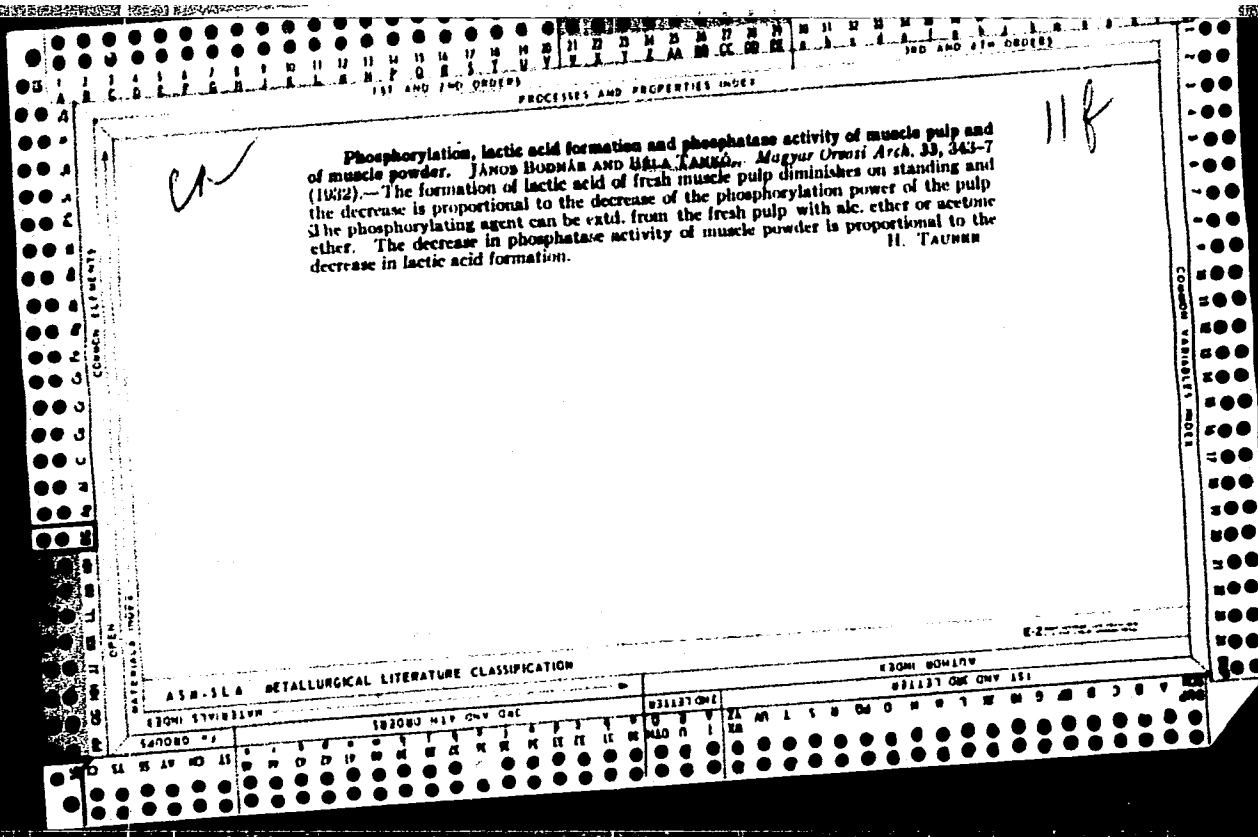
Calculation of the interaction of driven wheels with peat deposits.
(MIRA 13:9)
Torf.prom. 37 no.6:6-9 '60.

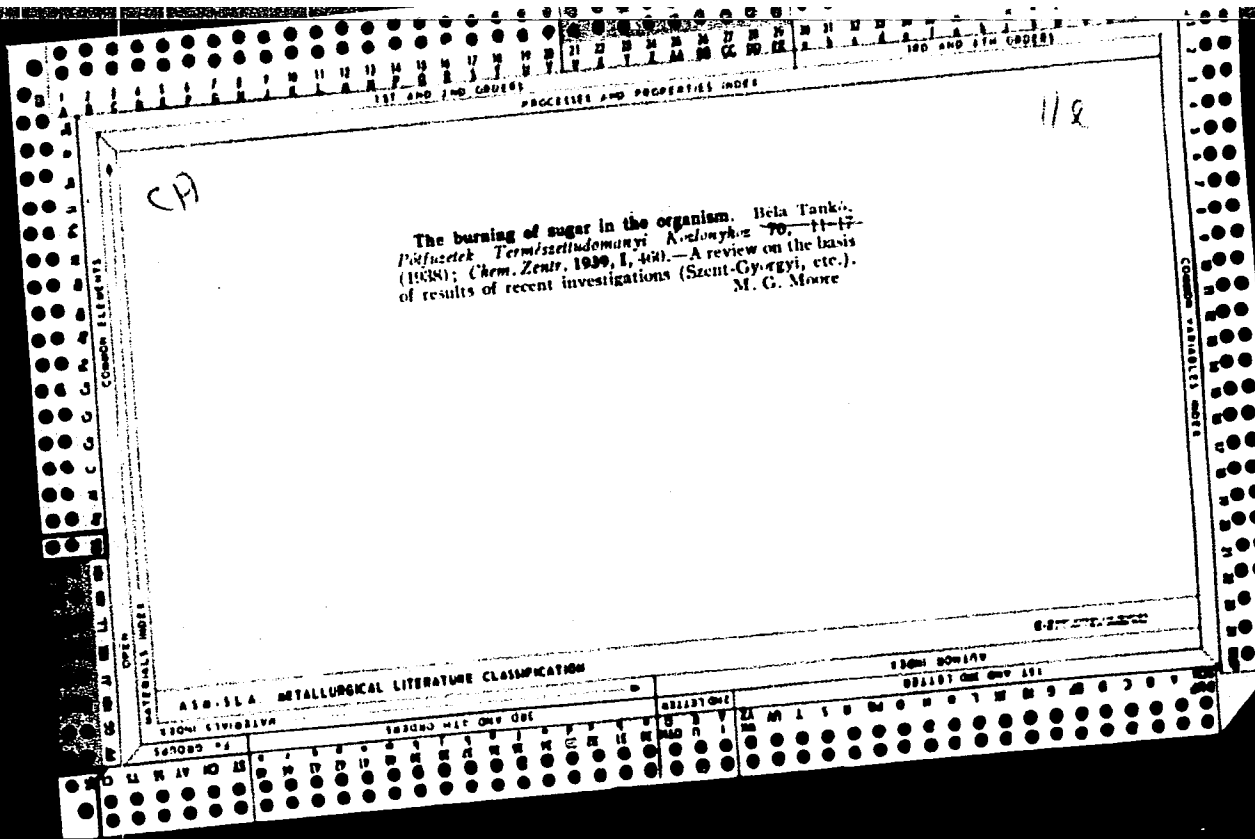
I. Nauchno-issledovatel'skiy institut mestnoy i toplivnoy promyslennosti Gosplanu USSR.
(Peat machinery)

TANKLEVSKIY, M.M., kand.tekhn.nauk

Estimating the modulus of deformation of peat deposits by the
readings of a durometer. Trudy NIMesttoproma no.17:184-192
(MIRA 16:5)
'62. (Peat bogs) (Hardness--Measurement)







TANKO, B.

On the specificity of phosphohexose-isomerase. Acta physiol. hung.
3 no.1:15-24 1952. (CIML 24:3)

1. Of the Institute of Biochemistry of Debrecen University.

TANKO, B.

Tanko, B.; Olah, E.

"Investigations of the Nucleic Acid Fraction of the Isolated Cell Nucleus."
p. 61 (Acta Physiologica. Supplement to v. 4, 1953, Budapest)

SO: Monthly List of East European Accessions. Vol 3 No 6 Library of Congress, Jun 54, Uncl.

OLAH, E.; SZOOR, A.; TANKO, B.

Preparation of nucleic acid from normal and carcinomatous tissues.
Acta physiol. hung. Suppl. no.6:80-81 1954.

1. Biochemisches Institut der Medizinischen Universitat, Debrecen.
(NUCLEIC ACIDS
extraction from normal & cancerous tissues)
(MENOPLASMS
extraction of nucleic acids from)

TANKO, Bela

New paper chromatographic apparatus. Kiserletes orvostud.
8 no.5: 549-552 Sept 56.

1. Debreceni Orvostudomanyi Egyetem Biokemiai Intezete.
(CHROMATOGRAPHY, appar. & instruments
new paper chromatographic appar. (Hun))

SZABOES MARTON; TANKO BELA

Hexosamine determinations in the serum in scleroderma. Kiserletes orvostudományi tanulmányok
stud. 10 no.2-3:212-216 Apr-June 58.

1. Debreceni Orvostudományi Egyetem Blokemai Intezete.
(HEXOSSES, in blood
hexosamine determ. in scleroderma (Hun))
(AMINES, in blood
same)
(SCLERODERMA, blood in
hexosamine content (Hun))

ZSINDEL, Attila; SZABOLCS, Marton; TANKO, Bela

Nucleic acids. Pt. 1. Magy kem folyoir 65 no. 5:181-186
My '59.

1. Debreceni Orvostudomanyi Egyetem Biokemiai Intezete.

TANKO, Bela, a kemial tudomanyok kandidatusa, egyetemi tanar

Hungarian biochemical research as reflected in the work of
two congresses. Magy tud 71 no. 4:257-261 Ap '64.

1. Debrecen School of Medicine.

TANKO, J. ; GAGLI, B.

Boiler-head conditions in carding machines and drawing frames. p. 229.

MAGYAR TEXTILTECHNIKA. (Textilipari Muszaki es Tudomanyos Egyesulet)
Budapest, Hungary, Vol. 11, no. 6, June 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

TANKO, József (Budapest)

A characteristic of stationary processes used in the textile industry. Mat kut kozl MTA 5 no.4:407-446 '60. (EKA 10:8)

1. Textilipari Kutató Intézet, Budapest.
(Textile industry) (Correlation(Statistics))

TANKO, J.

A characteristic of stationary processes used in the textile industry. Acta techn Hung 42 no.4:361-389 '63.

1. Textile Research Institute, Budapest.

GANGLI, Boldizsar; SUGAR, Anna, dr.; TANKO, Jozsef

Operations preceding twisting and their effect on thread characteristics. Magy textil 17 no.2:49-54 F '65.

1. Research Institute of the Textile Industry, Budapest.

TANKO, P.

MOINAR, Ioan; TANKO, Pavel; CIOARA, Jeanette

On the control of hypophyseal hormones prepared at the Institute for
Chemical-Pharmaceutical Research, Bucharest. Romanian M. Rev. 3 no.1:
90-94 Jan-Mar 59.

(PITUITARY GLAND, ANTERIOR, hormones
simultaneous prep. & control of main hormones from same
pituitary on indust. scale)

MILCU, St.-M., acad.; MOLNAR, I.; TANKO, P.

Mechanism of the action of salicylic acid. Comunicarile AR
12 no.8:959-963 Ag '62.

1. Membru al Cccmitetului de redactie si redactor responsabil.
"Comunicarile Academiei Republicii Populare Romane" (for
Milcu).

TANKO, P.; SAUVARD, Sanda; TIMAR, Magda

Investigations for the purpose of establishing a method of control
of the effectiveness of placental products. Stud. cercet. endocr.
13 no.6:809-813 '62.

(PLACENTAL EXTRACTS)

MOLNAR, I.A.; WINTER, Jeanette; WINTER, D.; SIMIONOVICI, M.; TANKO, P.

Preparation of a pancreatic lipotropic factor and determination
of the biological activity. Studii cerc biochimie 6 no.3:375-
382 '63.

1. Institutul de cercetari chimico-farmaceutice, Bucuresti.



TANKO, P.; TIMAR, Magda

The hepatoprotective effect of magnesium ions. Stud. cercet. endocr.
14 no.1:35-39 '63.

(MAGNESIUM) (IONS) (HEPATITIS, TOXIC)
(VITAMIN B COMPLEX) (LIVER EXTRACTS)

SAHLEANU, V.; TIMAR, Magda; TANKO, P.; HOLMAN, Ruxandra

Functional state of the liver in epiphysectomized rats. Stud.
cercet. endocr. 15 no.6:583-585 '64.

STERESCU, N.; TANKO, P.; STANCU-ARDELEANU, Alexandra; SAUVARD, Sanda

The action of reticulin on radiophosphorus (P_{32}) uptake in various organs and endocrine glands in intact animals and animals with subtotal hepatectomy. Stud. cercet. fiziol. 10 no.1:43-47 '65.

TAN'KOV, B.A.

Methods of showing motion pictures on botany. Biol. v shkole
no.5:17-21 S-0 '61. (MIRA 14:9)

1. Smolenskiy pedagogicheskiy institut.
(Botany--Audio-visual aids)
(Motion pictures in education)

TANKOV, P.I. (Sochi)

Inhaler for phytoncide therapy. Vop. kur., fizioter. i lech.
fiz. kul't. 26 no. 5:457 S-0 '61. (MIRA 14:11)
(PHYTONCIDES) (INHALATION (THERAPY))

TANKOV, S. (Kurskaya oblast')

Physical conditioning will always come in handy. Voen. znan. 35
no.9:19 S '59. (MIRA 12:12)
(Physical education and training)

TANKOV, S.

This is always important. Grazhd. av. 20 no.9:23 S '63.

(MIRA 16:8)

1. Nachal'nik fizicheskoy podgotovki Ryl'skogo aviationsionnogo
uchilishcha spetsial'noy sluzhby Grazhdanskogo vozdushnogo flota.
(Physical education and training)

SOV/68-59-4-5/23

AUTHORS: Voznyy, G.F., Tankovskiy, P.I. and Burda, N.I.(UkHIN),
Vladovskaya, A.Ya. and Samylin, N.A.

TITLE: An Industrial Test of Micro-additions for Decreasing
the Moisture Content of Flotation Concentrates Obtained
on Vacuo-Filters (Promyshlennyye ispytaniya
mikrodobavok dlya snizheniya vlazhnosti kontsentrata
flotatsii na vakuum-fil'trakh)

PERIODICAL: Koks i Khimiya, 1959, Nr 4, pp 13-16 (USSR)

ABSTRACT: The influence of small additions of surface active
substances on the moisture content of flotation
concentrates have been investigated on an industrial
scale. It was found that an addition of 0.025% of
"gas oil contact" (0.7 to 0.8 kg/t of dry substance) or
0.05% of PM-50 (a product based on coal tar oils - not
specified) decreases the moisture content of flotation
concentrates by 3%. It was established that the above
additions speed up the coagulation of slurries and
clearing of water on the works. It is expected that
with the accumulation of a micro-additive in the water
the currently added amount can be decreased without a

Card 1/2

SOV/68-59-4-5/23

An Industrial Test of Micro-additions for Decreasing the Moisture Content of Flotation Concentrates Obtained on Vacuo-Filters

decrease in the dewatering effect. In order to obtain more information on the technico-economical effect of adding PM-50 and "gas oil contact" a prolonged continuation of the test is proposed. There are 3 tables and 6 references of which 3 are Soviet, 1 English, and 2 German.

ASSOCIATION: Yenakiyevskiy Koksokhimicheskiy Zavod (Yenakiyevo Coking Works) - (Vladovskaya and Samylin); UkhIN (Voznyy, Tankovskiy and Burda)

Card 2/2

TOPORKOV, V.Ya.; VOZNYY, G.F.; TANKOVSKIY, P. I.; FUKHAL'SKAYA, V.A.

Use of various coagulating agents for the clarification of slurry
containing washery waters from coal-cleaning plants. Koks i khim.
no.10:3-7 '60. (MIRA 13:10)

1. Ukrainskiy uglekhimicheskiy institut.
(Coal preparation)

TANKOV, A., (Engr-Lt Col, Docent, Candidate of Technical Sciences)

Author of Article, " Landing Airplanes by Instruments, " concerning the methods and equipment used in ground-controlled approaches by aircraft. A drawing accompanying the article illustrated the principles of radio-controlled landings. (Krasnaya Zvezda, Moscow, 27 Jul 54)

SOSUM No 239, 13 Oct. 1954

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754820020-2

TANKOV, A. Eng. Lt. Col. Cand. Tech. Sci. Docent

"Aircraft Instrument Landing," from the book Modern Military Technology,
1956 page 189.

Translation 1114585

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754820020-2"

ZHEREBTSOV, I.P.; TANKOV, A.M., redaktor; FRIDKIN, A.A., tekhnicheskiy
redaktor.

[Introduction of decimeter and centimeter waves into radio engineering]
Vvedenie v radiotekhniku detsimetrovых и сантиметровых волн. Moskva,
Gos. energeticheskoe izd-vo, 1953. 188 p.
(Radio, Short-wave) (Radio waves) (MLRA 7:12)

TAN 'KOV, B. A.

TAN 'KOV, B.A.

Discussions with the students based on previously acquired knowledge.
Biol.v shkole no.2:22-27 Mr-Ap '57. (MLRA 10:5)

1. Smolenskiy pedagogicheskiy institut.
(Botany--Study and teaching)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754820020-2

TAN'KOV, B.A.

Biology teaching methods. Biol. v shkole no.6:15-19 N-D '57.

(MIRA 10:12)

1. Smolenskiy pedagogicheskiy institut.

(Biology--Study and teaching)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754820020-2"

7000 1000 1000

USSR / General Division, Problems of Teaching

A-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 148

Author : Tankov, B.A.

Inst : Not Given

Title : A Discussion on the Basis of Knowledge Assimilated Earlier
by Students

Orig Pub : Biol. v shkole, 1957, No 2, 22-27

Abstract : No abstract

Card : 1/1

TAN'KOV, B.A.

Discussion during laboratory work in botany. Biol. v shkole
no.2:22-26 Mr-Ap '59. (MIRA 12:4)

1. Smolenskiy pedagogicheskiy institut.
(Botany--Study and teaching)

CHETRAFILOV, D.; OBREYKOV, L.; TANKOV, Iv.; ANDONOV, G.
A case of a large solitary calcified renal cyst. Khirurgia
(Sofia) 18 no.5 599-601 '65.
1. Okryzhna bolnitsa, Pazardzhik (gl. lekar St. Stanchev).

YEKISENINA, N.I.; MYGKOVA, L.P.: GINDINA, N.I.; SATAROVA, A.G.; TSERENNADMID,
Ch.; SVETOVIDOVA, V.M.; POLYANICHKO, M.F.; TANKOV, P.I. (Sochi);
BELOSLYUD, Ye.G.; SVERSHKOV, A.N.

Brief news. Sov. med. 28 no.5:151-153 My '65.

(MIRA 18:5)

1. Klinika lechebnogo pitaniya Instituta pitaniya AMN SSSR, Moskva
(for Yekisenina, Myagkova, Gindina). 2. Kafedra infektsionnykh
bolezney 1-go Leningradskogo meditsinskogo instituta imeni akademika
Pavlova (for Satarova). 3. Kafedra laboratornoy klinicheskoy diagnostiki
TSentral'nogo instituta usovershenstvovaniya vrachey i I klinicheskaya
bol'ница, Ulan-Bator (for TSerennadmid). 4. Saratovskiy nauchno-issledo-
vatel'skiy institut travmatologii i ortopedii (for Svetovidova).
5. Khirurgicheskoye otdeleniye mediko-sanitarnoy chasti zavoda "Krasnyy
Oktyabr'", Volgograd (for Beloslyud). 7. Iz Ukrainskogo nauchno-is-
sledovatel'skogo instituta kommunal'noy gigiyeny (for Sverchkov).

BULGARIA/Farm Animals. - Small Horned Stock

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 26169

Author : Dimitrov Kosta, Tankov Stoyan

Inst : Not Given

Title : Artificial Insemination of the Sheep of s. Sydiyovo (Iskusstvennoye osenjeniye ovets v s. Sydiyovo)

Orig Pub : Kooperat. zemledeliye, 1957, No 6, 24-25

Abstract : The local Novozagorsk sheep yields 2.25 kg. of wool per year. Due to crossbreeding with the Merinofleisch breeds (Precoce and Caucasian Merino), the average wool yield of hybrids of the first generation increased up to 2.286 kg., and that of hybrids of the second generation up to 2.48 kg. The sheep, the heat of which continues on the second day after insemination, must be inseminated again. As a consequence of the correct procedure in artificial insemination, and proper preparation for mating, barrenness of the sheep does not exceed 3%. Of 100 ewes, 117 lambs were obtained.

Card : 1/1

28

TANKOV, V.K., energetik

Protection of electromotors in disconnecting one of the phases.
Durmamebel prom 5 no.5:29-30 S=0 '62.

1. DIP "V. Kolarov", Asenovgrad.

TANKOVA, S.L. (Moskva)

Using blue prints for making the layout of master patterns.
Shvein.prom. no.6:25-27 N.D '61. (MIRA 14:12)
(Garment cutting)

CEORGIEV, Z.; ANATKOV, At.; GIGOVA, D.; VELIZAROVA, K.; GORANOV, Em.;
TANKOVSKI, Iv.; DOBREVA, An.; NOEV, K.

On clinico-hematological forms of neoplastic leukemia. Suvr.
med. (Sofiia) 15 no.12:13-22 '64.

L 29700-66

ACC NR: AP6020848

SOURCE CODE: SU/0016/65/000/003/0401/0471

AUTHOR: Georgiev, Zdr.; ~~Gorjukina, Z.~~; Tankovski, Iv.; Anatkov, A.; Dobreva, An.; ¹⁶
Boyadzhieva, A.; Boyadzhilyeva, A.

ORG: Institute for Scientific Research in Hematology and Blood Transfusions /headed
by Prof. V. Serafimov-Dimitrov/ (Nauchno-issledovatel'skiy institut po khematologiyi i
krvoprechivaniyu)

TITLE: Promyelocytoid leukemia and its hemorrhagic syndrome

SOURCE: Sovremenna meditsina, no. 8, 1965, 461-471

TOPIC TAGS: blood disease, cardiovascular system

ABSTRACT: Study of ten patients treated over the past four years; 5 of those under
30; diagram shows patterns and frequency of symptoms in initial, active and terminal
stages of the disease; survival time was between 10 and 64 (average 42) days; cause
of death was mostly cerebrovascular or gastrointestinal (6 and 2 pts respectively)
bleeding; circulatory collapse in the other 2. Heroic therapeutic measures were only
able to prolong survival by very little, doubtfully. Orig. art. has: 4 figures and
2 tables. [Based on authors' Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: 000ct64 / ORIG REF: 002 / OTH REF: 011
SOV REF: 001

Card 1/1 CC

TANKOVSKIY, P.I., VOZNYY, G.F.

Utilization of waste waters from chemical water-purification
plants in the process of flotation of coal fines. Koks.i khim.
no.6:13-15 '60. (MIRA 13:7)

1. Ukrainskiy uglekhimicheskiy institut.
(Coal preparation)

TANKOVSKIY, P.I.

Interfactory school for the exchange of experience in dewatering
cleaned coals. Koks i khim. no.8:18-21 '60. (MIRA 13:8)

1. Khar'kovskiy nauchno-issledovatel'skiy uglekhimicheskiy institut.
(Coal preparation)

TANKOVSKIY, Petr Ivanovich; KUNIK, V.P., red.izd-va; BOLDYREVA, Z.A.,
tekhn. red.; LOMILINA, L.N., tekhn. red.

[Improving the dewatering processes of coking coal in coal pre-
paration plants] Usovershenstvovanie protsessov obezvozhivaniia
koksuishchegosia uglia na ugleobogatitel'nykh fabrikakh. Mo-
skva, Gosgortekhizdat, 1962. 51 p. (MIRA 15:6)
(Coal preparation)

TANKUS, O.; ODINTSOVA, K., master po respisi

Photographic printing on textiles. Prom. koop. 13 no.4:20-21 Ap
'59. (MIRA 12:6)

1. Zaveduyushchaya tekstil'ney laboratoriye Nauchno-
issledovatel'skogo instituta khudozhestvennoy promyshlennosti.
(Textile printing)

YAKOVLEVA, Ye., kand.iskusstvovedeniya; TANKUS, O., khudozhhnik

Rug patterns are blooming. Mest.prom. i khud.promys. l no.1:9-11
O '60. (MIRA 14:3)

(Rugs) (Art industries--Exhibitions)

MILYAVSKAYA, Z., kand.tekhn.nauk; BEREZINA, L.; TANKUS, O.

Let's preserve patterned handweaving. Prom. koop. 14 no. 5:24-25 My
'60. (MIRA 13:12)

1. Starshiy khudozhhnik tekstil'noy laboratori Nauchno-issledovatel'skogo instituta khudozhestvennoy promyshlennosti (for Berezina).
2. Zaveduyushchaya laboratoriya Nauchno-issledovatel'skogo instituta khudozhestvennoy promyshlennosti (for Tankus)
(Hand weaving)

DERZHAVIN, B. (Moskva); TANKUS, O. (Moskva)

Block the way to bad taste and vulgarity! Mest.prom.i khud.promys.
3 no.7:32-34 Jl '62. (MIRA 15:8)

1. Direktor Nauchno-issledovatel'skogo instituta khudozhestvennoy
promyshlennosti (for Derzhavin).
(Moscow—Art industries)

TANNENBAUM, M; PETCU, V.

Experimental study, on natural scale, of a cylindrical covering of prestressed concrete for social-cultural buildings. p. 335.

REVISTA CONSTRUCTIILOR SI A MATERIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Ministerul Constructiilor si al Materialelor de Constructii) Bucuresti, Rumania. Vol. 11, no. 7, July 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960

Uncl.

TANNENBAUM, M.

report presented at the 1st All-Union Congress of Theoretical and Applied Mechanics,
Moscow, 27 Jan - 3 Feb '60.

2. I. V. Abrikosov (U.S.S.R.): On the theory of magnetic fields in superconductors. (Abstract)
3. A. A. Andronov, V. V. Kozai and N. N. Tikhonov (U.S.S.R.): Non-linear mechanics of self-excited oscillations.
4. L. V. Aharonov (U.S.S.R.): Variation of gravitational constants.
5. L. V. Aharonov, A. A. Arshinov, (U.S.S.R.): Turbulence or current in the presence of a transverse field. (Abstract)
6. L. V. Aharonov, G. S. Gurevich (U.S.S.R.): Some relations between the theory of plates and hydrodynamics problems in the theory of elasticity.
7. L. V. Aharonov (U.S.S.R.): Application of statistical mechanics to plasticity problems by means of perturbation methods.
8. I. V. Andronov, D. V. Anosov, L. P. Shilnikov (U.S.S.R.): Stability and bifurcation of periodic orbits.
9. A. A. Andronov, R. D. Jurgens, H. R. Lees (U.S.S.R.): Theory of plates under transient stress.
10. A. A. Andronov (U.S.S.R.): Functional analysis of equalities.
11. A. A. Andronov (U.S.S.R.): Asymptotical estimation of an elastic stability limit.
12. A. A. Andronov (U.S.S.R.): On the theory of anisotropic shells and plates.
13. A. A. Andronov, L. D. Rabinovich (U.S.S.R.): Some problems in the theory of anisotropic (anisotropic) shells.
14. A. A. Andronov (U.S.S.R.): Stability of equilibrium of a system of coupled oscillators.
15. V. V. Andronov, A. A. Andronov, L. V. Uspenskii (U.S.S.R.): The stability of equilibrium of a system of coupled oscillators.
16. L. V. Andronov (U.S.S.R.): The stress distribution in a layered cylindrical shell with a circular hole.
17. L. V. Andronov (U.S.S.R.): Perturbative methods in the theory of anisotropic (anisotropic) shells.
18. L. V. Andronov (U.S.S.R.): The plane contact problem of the theory of shells.
19. V. V. Andronov, L. V. Uspenskii, A. A. Trofimov (U.S.S.R.): Shear strength and shear stresses of variable strains of anisotropic plates and shells.
20. L. V. Andronov (U.S.S.R.): The general solution of the problem of elastic strains in a cylinder of finite length.
21. A. A. Andronov (U.S.S.R.): The theory of equilibrium strains of anisotropic plates.
22. D. N. Andronov (U.S.S.R.): Mathematical properties of rubber-like materials.
23. D. N. Andronov (U.S.S.R.): Dynamic design of structures subject to random effects.
24. L. V. Andronov (U.S.S.R.): Temperature distribution in shells under initial loading conditions.
25. L. V. Andronov (U.S.S.R.): Stress distributions (general). On the theory of plates and shells.
26. L. V. Andronov (U.S.S.R.): The theory of the state of stress in shells.
27. L. V. Andronov, A. A. Toliar (U.S.S.R.): The use of numerical digital computers for solving nonlinear problems in the theory of plates and shells.
28. V. I. Arnold (Russia): Curves displacement functions.
29. V. I. Arnold (Russia): Statistical mechanics of hydrodynamic structures.
30. V. I. Arnold (U.S.S.R.): Mathematical problems of wave propagation in crystals.
31. V. I. Arnold (Russia): On solving kinetic problems via kinetic theory of particles.
32. V. I. Arnold (Russia): Method of Green's functions in the hydrodynamic theory of plates and shells.
33. V. I. Arnold (Russia): The nonlinear problem of wave scattering in crystals.
34. V. I. Arnold (Russia): Strength and design under static loads.
35. V. I. Arnold (Russia): The statistical theory of crystals.
36. V. I. Arnold (Russia): Design of structures.

TANNENBAUM, M.

Some problems related to limit conditions of the resistance of the elements of prestressed concrete. Studii cerc nec apl 12 no.5:989-1004 '61.

1. Institutul de cercetari in constructii si economia constructiilor (INCERC), Bucuresti.

DASCALU, Gr., ing.; TANNENBAUM, M., ing.

Arched girders and trusses of reinforced concrete ~~pavals~~
assembled by prestressing; comparative study on catalog
elements for industrial workshop roofs. Bul cerc constr
sistemat no.2:77-100 '62.

1. Institutul de cercetari in constructii si economia
constructiilor.

TANNENBAUM, Marcel

Computation in a critical state of the resistance of the prestressed-concrete elements submitted to the eccentric compression with weak eccentricity. Studii cerc nec apl 13 no.5:1261-1272 '62.

1. Institutul de cercetari in constructii si economia constructiilor (INCERC), Bucuresti.

TANNENBAUM, Marcel

Statistic theory of the deforming properties of concrete. Studii cerc
mec apl 13 no.6:1425-1451 '62.

TANNENBAUM, Marchel [Tannenbaum, Marcel]

Statistical theory of the deformation properties of concrete.
Rev mec appl 8 no. 4: 611-637 '63.

1. Issledovatel'skiy institut po stroitel'stvu i ekonomike
stroitel'stva.

WEISS, Vladimir, inz. C.Sc.; TANNENBAUM, Marcel, inz.; TICHY, M., inz., C.Sc.;
VORLICEK, M., inz., C.Sc.

Effect of prestressed reinforcement in the pressed sectional area
on the load-capacity variability; discussion. Stav cas 11 no.3:
240-244 '63.

1. Ustav teoreticke a aplikovane mechaniky, Ceskoslovenska akademie
ved, Praha (for Weiss).; 2. Ustav stavebnih vyzkumu a stavebni
ekonomiky, Bukurest (for Tannenbaum).

TANNENBAUM, Marcel

Ultimate strength calculation of prestressed concrete elements,
stressed in bending. Studii cerc mac apl 14 no.3:675-704 '63.

1. Institutul de cercetari in constructii si economia constructiilor,
Bucuresti.

Mihailovici, Marcel

Practical methods of calculation of precompressed concrete elements at the ultimate resistance capacity stressed at eccentrical compression with low eccentricity. Studii cerc
mec apl 14 no.5:1131-1143 '63.

1. Institutul de cercetari in constructii si economia constructiilor, Bucuresti.

LUPAN,M., ing.; NICULESCU,D.D., ing.; TANNENBAUM,M., ing.; CAMBUREANU,A.,
ing.; LOBEL, L., ing.; DUMITRESCU, D.V., ing.

Some aspects and results of technical and scientific cooperation
between the Institute of Building Research and Construction
Building Economics, and the Progresul Plant of Prefabricated
Parts, Bucarest. Rev constr si sat constr 15 no.9:493-497 S'63.

UNGUREANU, I.; TANNENBAUM, M.; DASCALU, G.; DAMIAN, F. (Bucharest)

Testing the border state of ferroconcrete and prestressed
shells on models made of cement mortar. Archiv inz lad 10
no.3:357-394 '64.

TANNENBAUM, M., ing., candidat in stiinte tehnice

Calculation of prestressed concrete elements at the stage
of limit resistance. Rev constr si mat constr 15 no. 11:
561-569 N '63.

L 07498-67 EWP(k)/EWT(d)/EWT(l)/EWP(h)/EWP(l)/EWP(w)/EWP(v)/EWP(x); IJP(s) EM/NW
ACC NR: AR6017142 SOURCE CODE: UR/0264/65/000/012/A008/A008

AUTHOR: Tanner, Dzh. A.; Daytiker, V.

61
B

TITLE: Study of a pressure regulating system for a short duty wind tunnel

SOURCE: Ref. zh. Vozdushnyy transport, Abs. 12A56

REF SOURCE: Tr. II Mezhdunar. kongressa Mezhdunar. federatsii po avtomat. upr., 1963. Avtomatiz. protsessov upr. M., Nauka, 1965, 394-409

TOPIC TAGS: analog computer, wind tunnel, automatic pressure control, system stability, PRESSURE REGULATOR

ABSTRACT: The report cites results of tests of a regulator maintaining constant pressure in the tank of a cylinder type wind tunnel within the range of 0.2 to 4.5 Mach. Theoretical characteristics of the control valve were defined. Dynamic properties of the regulator were studied experimentally, both directly in the wind tunnel and with the aid of an analog computer. A conclusion is reached on the significance of considering parameter variation derivatives when evaluating the stability and dynamic properties of the system. [Translation of abstract] 14 illustrations. V. Goryachev

SUB CODE: 09,14

Card 11/mle

UDC: 533.607.001.5

TANOCZI, T.; PAL, L.

Temperature dependence of the differential susceptibility of cobalt in strong magnetic fields. In English. p. 225. Vol. 6, No. 2 1956. ACTA PHYSICA. Budapest, Hungary.

SOURCE: East European List, (EEL) Library of Congress Vol. 6, No. 1 January 1956

TANOS, B.

KELEMEN, E.; MAJOROS, M.; SOLTESZ, R.; TANOS, B.; SUTAK, J.; KENDIE, B.

Results of studies on salicylates. Magy. belorv. arch. 5 no.2:
77-80 June 1952.
(CIML 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Geza
Hetenyi), Szeged Medical University.

TANOS, B.

BIKICH, G.; BORBOLA, J.; TANOS, B.; KELEMEN, E.

Differential biochemical diagnosis of myelocytic leukemia. Magy. belorv.
Arch. 5 no.4:137-139 Dec 1952. (CML 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Géza Hetenyi),
Szeged Medical University.

BIKICH, G.; BORBOLA, J.; TANOS, B.; KELEMEN, E.

The histamine content of grammocytes, as a possible characteristic of
myelocytic leukaemia. Acta med. hung. 4 no. 1:17-34 1953. (CIML 24:2)

1. Of the Department of Medicine of Szeged University.

TANOS, B.; KELEMEN, E.; SOLTESZ, R.

The role of adrenal systems in the so-called antihyaluronidase effects.
Acta med. hung. 4 no.3-4:419-424 1953. (CIML 25:5)

l. Of the First Medical Clinic of Szeged University.

KELEMEN, E.; TANOS, B.; HAJDU, L.; SOLTESZ, R.

The permeability influencing hypophysioadrenal defense mechanism, not identical with the corticotrophinocortisone system, in rat; preliminary report. Orv. hetil. 94 no.13:356-359 29 Mar 1953. (CLML 24:4)

1. Doctors. 2. First Internal Clinic (Director -- Dr. Geza Hetenyi), Szeged Medical University.

TANOS, BELA

SZILASSY, Zsuzsanna; TANOS, Bela; EISNER, Anna; VARRO, Vince; OLAH, Ferenc

Studies on rats and men on a substance which is not identical with cortisone and which produces decrease of circulatory eosinophils. Kisselletes orvostud. 6 no.3:193-196 May 54.

1. Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikaja.
(EPINEPHRINE, effects,
on cortisone- simulant substance prod. decrease of circ.
eosinophils in man & rat)
(CORTISONE, simulant
eff. of epinephrine on cortisone-like substance prod.
decrease of circ. eosinophils in man & rat)
(EOSINOPHIL COUNT, effect of drugs on,
cortisone-like substance)

KELEMEN, E.; TANOS, B.

Permeability in acute inflammatory edema as connected with tissue energy balance. Acta med. hung. 10 no.4:445-447 1957.

1. 1st Department of Medicine, University Medical School, Szeged.
(**EDEMA, exper.**
inflammatory, role of tissue energy balance & inhib.
by salicylates)
(**SALICYLATES, eff.**
inhib. of exper. inflammatory edema & relation to tissue
energy balance)

WALTNER, K., Jr.; TANOS, B.; KELEMEN, E.

Increase of venous oxygen saturation after a high salicylate dose in
human adults. Acta med. hung. 12 no.1-2:147-151 1958.

1. 1st Department of Medicine, University Medical School Szeged.
(SODIUM SALICYLATE, eff.

increase of venous oxygen saturation after admin. of
high dose in normal humans)
(OXYGEN, in blood

increase of venous oxygen saturation after admin. of high
dose of sodium salicylate in normal humans)

TANOS B

CSERHATI, Istvan; TANOS, Bela; KELEMEN, Endre

Acute prolonged thrombocytosis in mice induced by the serum of patients having thrombocythemia; postulated human thrombopoietin. Orv. hetil. 99 no.16:540-541 20 Apr 58.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Bel gyógyaszati Klinikájának (ízügató: Hetenyi György dr. egyet. tanár) közleménye.
(BLOOD PLATELETS

thrombocythemic human blood inducing acute prolonged thrombocytosis in mice (Hung))

NAGY,S.; TARNOKY, Klara; TANOS, B.; PETRI, G.

Fluid, protein and cell shifts after haemorrhage in cortico-
steroid- and noradrenaline-treated dogs. Acta physiol. Acad.
sci. Hung. 25 no.3:265-275 '64

1. Institute of Experimental and Operative Surgery and First
Department of Surgery, University Medical School, Szeged.

TANOS, B.; PETRI, G. prof.; CZIPOTT, Z.; ABRANDY, E.; BOROS, M.; Techn.
assistance: SZABO I.; VOROS, J.

Haemodynamic and metabolic response of dogs to the simultaneous
occlusion of the carotid and vertebral arteries. Acta chir. acad.
sci. Hung. 6 no.2:187-199 '65.

1. First Department of Surgery (Director: Prof. G. Petri), Univer-
sity Medical School, Szeged.

TANOV, Ye.N.

New medium-scale soil map for the People's Republic of Bulgaria.
Pochvovedenie no.6:76-81 Je '56. (MLRA 9:10)

1. Pochvennyy institut imeni N.Pushkarova, Sofiya (Bulgaria).
(Bulgaria--Soils--Maps)

TANOV, E.

Geography of soil regions in Bulgaria. p.6.
(Geografiia, Vol. 7, no.1, 1957. Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol.6, no.6, June 1957. Uncl.

GERASIMOV, I.P., akademik, otv.red.; ANTIPOV-KARATAYEV, I.N., akademik, otv.red.; YENIKOV, K.Kh., dotsent, otv.red.; TANOV, Ye.N., starshiy nauchnyy sotrudnik, otv.red.; GALEVA, F.V., red.; TYURIN, I.V., red.; KAVUN, P.K., red.izd-va; MAKUNI, Ye.V., tekhn.red.

[Soils of Bulgaria] Pochvy Bolgarii. Moskva, 1959. 398 p.
(MIRA 12:6)

1. Akademiya nauk SSSR. Pochvennyy institut im. V.V.Dokuchayeva.
2. AN Tadzhikskoy SSR (for Antipov-Karatayev).
(Bulgaria--Soils)

KULAKOV, D.V.; OCHKIN, F.V.; KARPOVA, V.V.; SIMAKINA, N.V.; YAGUDIN, Z.Kh.; GREBENSHCHIKOVA, N.F.; CHEREMUSHKINA, V.M.; YELISEYEV, I.A.; CHERVYAKOVA, A.P.; BEREZOV, A.A.; FEDOTOVA, A.I.; SILKINA, I.V.; NOVIKOVA, V.P.; TANOVA, V.P.; NESVETAYEVA, G.M.; ADSKAYA, V.M.; DRYUCHIN, A.P., otv. red.; KONDRAHOVA, V.I., tekhn. red.

[Economy of Saratov Province in 1960; collected statistics] Narodnoe khoziaistvo Saratovskoi oblasti v 1960 godu; statisticheskii sbornik. Saratov, Gos.stat.izd-vo, 1962. 325 p. (MIRA 15:9)

1. Saratov (Province) Statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo upravleniya Saratovskoy oblasti (for Dryuchin). (Saratov Province—Statistics)

TANOVIC, A.

Rears of troops units in the fight for inhabited places. no. 46, (U.S.A.)
GLASNIK, Vol. 8, no. 6, June 1954, (Belgrade, Yugoslavia)

SO: Monthly list of East European accessions, (S.E.), Lc, Vol. 4, no. 1
Jan. 1955, Uncl.

TANOVIC, S.

Yugoslavia (430)

(Papers of the Ethnographic Institute of
the Serbian Academy of Sciences. Summaries
in foreign languages.) Vol. 4, no. 1, 1950.

East European Accessions List. Library of
Congress, Vol. 1, no. 13, November 1952.

UNCLASSIFIED

"Card 2 of 2"

TANOVIC, S.

Yugoslavia (430)

Geography, Anthropology, Sports
and Games - Serials

The village as a social and administrative
unit in the district of Gevgely during the
last days of the Turkish rule. p. 97.
INTERNATIONAL FOOTBALL MATCHES. (Football
Association of Yugoslavia) Beograd.

East European Accessions List. Library of
Congress, Vol 1, no. 13, November 1952.

UNCLASSIFIED

"Card 1 of 2"

TANOVICEANU, V.

Study of the technic of iodising salt and the factors which influence the maintenance of the iodine content. Rev. igiena microb. epidem., Bucur. No.2:37-46 Apr-June 54.

(SODIUM CHLORIDE

iodization, technic & factors affecting the maintenance of iodine content)

(IODINE

iodisation of salt, technic & factors affecting the maintenance of iodine content)

TANOVICÉANU, Y.; WISNER, F.

Variations of some products of primary protein degradation during preservation of fish. Rev. igiena microb. epidem., Bucur. Vol.3:60-68 July-Sept 55.

1. Institutul de Igiena R. P. R. Bucuresti. Sectia de igiena alimentatiei.

(FISH

preserv., eff. on proteins.

(PROTEINS

in fish, eff. of preserv.

(FOOD PRESERVATION

freezing of fish, eff. on proteins.

TANOVICHEANU, YOLANDA

RUMANIA

TANOVICHEANU, Yolanda, RAOUU, R., PELLEA, M.

Institute of Hygiene and Public Health of the Romanian People's Republic. Section of Alimentation Hygiene. (Institutul de Igiena si sanatate publica al R.P.R. Sectia de Igiena a alimentatiei) - (for all)

Bucharest, Igiena, Vol XIII, No 1, Jan-Feb 63, pp 27-32.

"The Advantages of Iodinating Salt with Alkaline Iodates."
(Paper read on 17 May 1960 at the Scientific Session of the Institute of Endocrinology.)

(3)